

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION



Request to Import/Reuse Fill or Soil

This form is based on the information required by DER-10, Section 5.4(e). Use of this form is not a substitute for reading the applicable Technical Guidance document.

SECTION 1 – SITE BACKGROUND
The allowable site use is: Commercial or Industrial Use
Have Ecological Resources been identified? no
Is this soil originating from the site? no
How many cubic yards of soil will be imported/reused? 300-400
If greater than 1000 cubic yards will be imported, enter volume to be imported:
SECTION 2 – MATERIAL OTHER THAN SOIL
Is the material to be imported gravel, rock or stone? no
Does it contain less than 10%, by weight, material that would pass a size 80 sieve? no
Is this virgin material from a permitted mine or quarry? no
Is this material recycled concrete or brick from a DEC registered processing facility? no
SECTION 3 - SAMPLING
Provide a brief description of the number and type of samples collected in the space below:
A total of 5 samples were collected from the soil stockpile February 4, 2019. 4 discrete samples were collected and analyzed for VOCs 2 composite samples were collected and analyzed for SVOCs, inorganics, PCBs and pesticides
Example Text: 5 discrete samples were collected and analyzed for VOCs. 2 composite samples were collected and analyzed for SVOCs, Inorganics & PCBs/Pesticides.
If the material meets requirements of DER-10 section 5.5 (other material), no chemical testing needed.

Revised August 2014

SECTION 3 CONT'D - SAMPLING

Provide a brief written summary of the sampling results or attach evaluation tables (compare to DER-10, Appendix 5):

The analytical data table is attached

There was one detection of acetone above the DER-10 limits, however, this may be the results of lab contamination.

Example Text: Arsenic was detected up to 17 ppm in 1 (of 5) samples; the allowable level is 16 ppm.

If Ecological Resources have been identified use the "If Ecological Resources are Present" column in Appendix 5.

SECTION 4 – SOURCE OF FILL

Name of person providing fill and relationship to the source:

Pariso Logistics Inc. owner

Location where fill was obtained:

Originally from a building Site in Wheatfield, currently stockpiled at 5630 River Road, Tonawanda

Identification of any state or local approvals as a fill source:

NA

If no approvals are available, provide a brief history of the use of the property that is the fill source:

Originally obtained from a construction site in Wheatfield, the clay fill is stockpiled at 5630 River Road in Tonawanda, NY. Pariso Logistics, current owns the material. it will be purcase by OSC, Parsons contractor

Provide a list of supporting documentation included with this request:

TestAmerica Laboratory Analytical Report J148602

Revised August 2014

The information provided on this form is accurate and complete.

Jeffrey Poulsen Digitally signed by Jeffrey Poulsen Date: 2019.02.19 16:20:40-05:00¹

Signature Date

Jeffrey Poulsen
Print Name

Parsons

Firm